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Approved For Release 2009/06/19: CIA-RDP80-00810A003701170006-6 25X1 CENTRAL INTELLIGENCE AGENCY REPORT INFORMATION REPORT CD NO. East Germany COUNTRY DATE DISTR. Excerpts from the 1953 East German Research NO. OF PAGES SUBJECT and Development Plan for Elektrochemisches おもりがけし Kombinat Bitterfeld PLACE NO. OF ENCLS. 25X1 (LISTED BELOW) **ACQUIRED** DATE OF SUPPLEMENT TO 25X1 INFO. REPORT NO. DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENS HE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 79 794, OF THE U.S. CODE, AS AMENUED. ITS TRANSMISSION OR REVEL THIS IS UNEVALUATED INFORMATION CONTENTS TO OR RECEIFT BY AN UNAUTHORIZED PERSOL BY LAW THE REPRODUCTION OF THIS FORM IS PROHIBITED 25X1 The research and development man appropriation for 1953, allotted to the

The research and development an appropriation for 1953, allotted to the Electrochemical Combine Bitterfeld, Germany (Elektrochemisches Kombinat Bitterfeld, VEB) was 4,329,000 DME. Dr. E. Bauer was the official in charge of the research and development. Project breakdowns, with individual appropriations, were as follows:

- 1. Development of selected methods for production of sodium chlorite on a laboratory scale. The purpose of this work is to reproduce the most important methods of production of sodium chlorite from sodium chlorate so that a comparison of the technical and economic possibilities can be undertaken. Also, the basis for a semi-technical trial installation will be prepared. Appropriation: 70,000 DME.
- 2. Development of a method for the separation of technically pure cerium oxide from Kola apatite— as well as the separation of rare earths. In 1953 a factory will be erected in Bitterfeld for the production of 100,000 metric tons of "Nitrophos" per year, requiring 35,000 metric tons of Kola apatite as raw material. In the preliminary neutralization a slime separates out which contains cerium oxide; about 100 metric tons of cerium oxide are obtained by this method in a year. A new project has been initiated, the purpose of which is to find a laboratory-scale method for obtaining technically pure cerium oxide. A laboratory the production of cerium mixed-metal) and for the separation of the separation of the separation of the separation. Appropriation: 80 the separation is a separation of the separation.
- 3. Research on the production of metallic titanium from litanium tetrachloride; a reproduction of the Kroll method for the reduction of titanium tetrachloride vapor with liquid magnesium; research on the separation of titanium through molten electrolysis. Appropriation: 100,000 DME.
- 4. Production of iron powder and iron alloy powders with high magnetic characteristics; exhaustive research on optimal methods for production of soft magnetic iron powder from iron oxalate and formate, the development of which was completed in 1952; new procedures for the production of alloys and of powders with new characteristics which would be significant in coil production in the electronics industry. Appropriation: \$20,000 DME.
- 5. Investigations of slag equilibria in the aluminothermic /thermite- or Goldschmidt-type process/ production of gerro-alloys; investigation of the

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equilibrium between metal and alag in the molten mass to determine the optimal reaction conditions for the production of ferro-tungsten, -molybdenum, and -titanium. Appropriation: 70,000 DME.

- 6. Development of welding electrodes find their [flux] coatings for the welding of light metals; further development of the lithium-free coating flor are welding; creation of a production basis for the manufacture of welding electrodes for aluminum and aluminum-magnesium alloys; determination of the mechanical strength and a reduction of the hygroscopic properties of the coating; testing, for tear and binding strengths of welded joints produced with those electrodes and also for electrodes limit and elengation. Appropriation: 60,000 DME.
- 7. Improvement of the physical properties of light metal alloys with a low content of strings and antique of the content of brase substitutes from strong, easily medical metal content; development of brase substitutes from strong, easily medicalise aluminum alloys with good forming properties; high strength easting and antique alloys of the aluminum-magnesium-copper and aluminum-magnesium-sine-copper types; development of aluminum and magnesium alloys with a low tendency toward coarse grain formation. Appropriation: 180,000 DME.
- 8. Development of lead bearing-metals containing magnesium for high strees; development of lead bearing-metals, free of critical metals, for high and variable streems, to be predented with albeli and albeli-carth metal additions, employing tin and entimony as hardening compenents; investigation of the pouring, running and correction properties of the developed lead bearing-metals; investigation of the influences of heat treatment on the initial hardness and retention of herdness of the bearing easting; production of thin cast bearings by centrifugal and head easting methods. Appropriation: 50,000 DME.
- 9. Development of production methods of high strength east iron through the chlorination of molten east iron prior to peuring; generation of spheroidal graphite (Ragelgrafit) in east iron through degasification, and in particular, by chlorination of the molten state; chemical, metallographic and strength investigations as well as translation of the research results into practice. Appropriation: 90,000 DME.
- 10. Research on production of fluorovinyl compounds and palymers with maximum value and new plastic material properties; research on production of fluorine-containing vinyl monomers through the utilization of hydrogen fluoride and fluorine itself. These will be transformed into high stability plastics 6 for the manufacture of insulation foils, packing material for valves and glands and the like, by modern high pressure pelymerisation techniques. Appropriation: 150,000 DME.
- 11. Development of new polymerization methods for purest polyvinyl chlorids and other chlorovinyl compounds of the highest purity; testing of new retalysts and dispersing agents for improvement of the known polymerisates with the exclusion of electrolytes and replacements for peroxide matalysts, which, up to now, have been partially included in members polymerization; obtaining purest PVC-polymerisates with the highest mechanical, electrical and corrosion-resistant properties. Appropriation: 150,000 DME.
- 12. Chlorination studies with vinyl chloride polymerisates to complete chlorine seturation; the highest possible replacement of hydrogen atoms with chlorine; production of new types of polymerisates with improved heat and light stability; investigation of thorough chlorination of PVC to saturation with excess chlorine under pressure, with and without the application of catalysts; creation of cheaper, producible PVC plastics with properties comparable with those of Teflon and Hostaflon. Appropriation: 60,000 DME.
- 13. Development of a method for the pressure chlorination of "polyvinyl chloride SP" in methylene chloride to a finished stock solution; simplification of the process, heretofore technically accomplished, for the chlorination in tetrachlorethene without the isolation of the post-chlorinated PVC; utilisation

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of methylene shloride is a process to [give] film-, lacquer-, and eventually, spissing-sciutions for fibers. FVC produced assording to the suspension method will be oblorinated in methylene chloride under pressure in such a way that the chlorine content will be between 63-64 percents. Appropriation: 50,000 DME.

- 14. Himed polymerization of vizyl chloride with halogenated alkanes; application of a new year! (Perl) polymerization method for the manufacture of nized polymerizates cut of vizyl chloride and halogenated alkanes (asynctric dichlorethylene, trichlosthylene, polyhlorethylene). The polymerization should be accomplished under very high pressure in order to produce plastics with new, interesting properties. Appropriation: 70,000 DME.
- 15. Parther development of new planticiners for PVC with a discreasylic anid basis; manufacture of planticiners for PVC with improved cold stability and better direct surrent strength of PVC insulation materials; manufacture of discreasylic acid esters which are technically readily accessible. The esterification occurs with alsohols of the fatty acid series. Appropriation: 60,000 DEE.
- 16. Further development of new stabilizars with improved properties; development of stabilizars of pure inorganic and pure organic origin in order to improve heat stability, light factions, and W sensitivity with menufactured plactice. Inorganic and organic motal companies and organic acids will be milled with PVC and tested for heat stability with reference to the splitting out of hydrochloric acid. The PVC fails will be tested for light fastness, UV inconsitivity and transparency. Appropriation: 40,000 DME.
- 17. Research on the crucking of term as well as processing the resulting products into shlorinated derivatives. The cracking studies are intended to lead to the production of the largest number of low anisonlar weight elefines and alkanes. Through chlorination of these, a new rem naterial basis shall be created for several valuable plastics and a series of solvents. This should also lead to a saving of coke and electrical energy as well as a probable reduction in product sost. Appropriation: 100,000 DME.
- 18. Productiontist predominantly tetrachlorethylene along with carbon tetrachloride out of methyl chloride and chlorine. At the present time, the namufacture of tetrachlorethylene stems from carbide for which coke and much electrical energy is required. Through the production of tetrachlorethylene from methyl chloride, these energy forms will be saved. The probability also exists that large quantities of methyl chloride will be released as a hy-product of the manufacture of terylene fibers and me apparent sutlet exists for this by-product. Tetrachlorethylene is an excellent solvent and through the new method of manufacture, the cost of production will be lovered. Appropriation: 50,000 DME.
- 19. Laboratory research on the improvement of the method of manufacture of pentachlorophenol out of wastes from the manufacture of hexachlorocyclohexane should lead to ultimate reduction in the sost of hexachlorocyclohexane. Pentachlorophenol is urgently needed in the DDR as a wood preservative. A continuous three-step process is planned for the experimental installation. Simultaneously with the simplification and reduction in the sest of eperation studies, biological testing of the products will be performed. Appropriation: 50,000 DME.
- 20. Manufacture of trichlorostyrene cut of wastes from the production of hexachlorocyclohexane should convert a currently worthless by-product to a valuable polymerization product or a mixed polymerizate. The laboratory research should proceed to the development of a basis for a semi-technical research instainatellation in the year 1953. Appropriations 60,000 DME.

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- 21. Development of polarographic methods for the rapid determination of trace metal sometimes such as contents in aluminum and magnesium alloys and lead, mersury and chromium in blood (personnel health examinations). Appropriation: 13,000 DME.
- 22. Research en exide catelysts for ammonia exidation including cobalt and other exide entelysts with effects similar to platinum entelysts; research on the internal structures and the eventual transformation of the catelytic substances; electron microscope studies; determination of yield in the laboratory with verious experimental entelysts; plant studies with technical reactors using new entelysts. A portion of this work will be done by Prof. Guenther Rienascker of Rosteck. Appropriation: 72,000 Meg.
- 23. The influence of the contaminants iron, silicon, sinc and magnesium on the chemical polishing of light metals will be studied. Laboratory experiments will be initiated with the largest variety of alleys and the polishes will be attained by treatment of the metals with various chemical agents and eventually by alcotrolytic treatment. Ultimately, both steps will be applied together, appropriation: 16,000 DME.
- 24. Studies will be conducted on the improvement of the selective weed-killing agents "Spritchernit" and "Stasube-Hormin" in addition to extension of their applications and the testing of other hormons-like, effective agents. The suspension properties and the reduction of the dissociation of the "Staeube-Hormin," through the addition of suitable binders, will be studied in order to avoid injury of neighboring fields through air-borne dispersions. Furthermore, the annihilation of monocotyledonous weeds and weeds in the germination stage, by means of related and similar hormons-like effective agents, will be studied. Appropriation: 25,000 DME.
- 25. Comparison of the biological and exposcopic gamma determinations according to the specifications employed in Bitterfeld. The above methods, in addition to the pelarographic method, have proven feasible but, in their current form, have recognized faults and give rise to values which can not always be reproduced exactly. The sauses of these faults will be determined and the methods improved accordingly. This will be a joint project with BZA (Biologische Zentral instalt), Fahlberg-List, Fettchamie, Schering and Wolfen with the objective of speciments reporting. Appropriations 15,000 DME.
- 26. The development of dusting agents having a hexachlorocyclohexane basis, which can be placed in and upon the soil, is contemplated for the control of soil pests. Experiments concerning the selection of carriers and particle size, the content of the active agent and its purity will be performed. In addition, research on the development of a powder for the protection of crops against soil pests is contemplated. Appropriation: 25,000 DME.
- Development of a transportable compressor apparatus for the generation of active agent acrosols for insect control in the open field. The equipment for horse- and tractor-drawn vehicles will be developed for the generation of it spray of suspendible sulphur contact-insecticide using compressed air (at 5 atmospheres pressure). The fluid will be dispersed by a special injector-type jet at the end of a rotatable exhaust tube to permit spraying in any desired direction. The principles involved will be tested with the experimental equipment. Two experimental units, to serve as prototypes for series manufacture, will be developed and constructed. The main Department of Forestry in the Ministry for agriculture and Forestry is greatly interested in the production of a machine apparatus for the generation of a genuine effective-agent cloud by early 1953. An experimental unit has already been built, on order of the Electrochemical Combine, Bitterfeld, by Engineer (fnu) Piepenburg, Leipzig N 22, Steffenstrasse 21, and since early 1952 has been tested successfully in the vari various forests of the DDR for insect control (experts of the BZA, the Forestry Colleges of Eberswelde and Tharandt, and the Forestry Service were present). Expert's reports are available if desired. Appropriations 15,000 DME.

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- 28. Manufacture of alumina out of domestic clays by treatment with hydrochloric acid; final technological work on the combined Bitterfeld procedures including treatment of ignited clay with hydrochloric acid, evaporation of the chloride solution to a solid selt, splitting of the hambydrate into raw alumina and hydrochloric acid, igniting the raw alumina with sodium sulphate and coke (Penishoff) to obtain sulphur dioxide, refining of the sodium aluminate to pure alumina and arystalline code and sparation of the sami-technical experimental unit for the compilation of data to be used in the construction of a plant with a capacity of \$1,000 tens per years. The Specketer method will be further developed. The hembydrate, separated from the concentrated chloride solution, is maded with concentrated hydrochloric acid and the pure salt [AlCE].6500 is then thermally split into pure alumina and hydrochloric acid. Semi-technical experiments on the application of the method and determination of the properties of the pure alumina will be conducted. Appropriation: 1,260,000 DME.
- 29. Obtaining anhydrous magnesium chloride from magnesium chloride liquor. Studies will be conducted on the disporation of the liquor by a step-wise evaporation of the hembydrate and the disporate, followed by a debydration of the disporation of the disporation and debydration of the disporation and debydration of the disporate using circulated gaseous hydrochloric acid in spray dryers. All work will be due on a semi-technical semi-techn
- 30. Manufacture of fluorine by the electrolysis of NF-HF melts and the namufacture of profimerinated by the electrolysis of those compounds in subgivens by the electrolysis of those compounds in subgivens by the obtain 0.7 kilágrams of fluorine per hour; testing of construction materials, particularly electrodes and insulation; development of an electrolytic cell for the direct fluorination of argumic materials dissolved in the electrolyte (anhydrous HF) rather than for the production of fluorine as such. Electrode capacity of the cell will be about 30-100 amperes. Appropriation: 100,000 DME.
- 3h. Predestion of textelum metal powder through the manufacture of pure Ta205 out of a rew femtalum-miobium-titanium carbide and electrolymis of the potassium tentalum fineride. The ruw carbide, isolated from an iron-miobium-tantalum-titanium praliminary allow (of which 200 tens are available), will be obligated and the technically pure mixture of TaCliq and McCl, separated by solution in MF and fractional apparatus of the potassium double fluorides. The powdered tantalum is obtained from the electrolytic selt of L2TaF6 . A small technical apparatus for the production of L2TaF6 and its electrolysis will be constructed. Appropriations 60,000 DME.
- 32. Systematic studies on application of the turbulence method (Wirbelschichtverfahren) employed in retary kila processes; construction of a semi-technical apparatus for systematic work on the application and suitability of the turbulence method for everything utilizing retary kila processes, especially at Bitterfeld. The work will be done under a directive of ZAFT and coordinated with the Steatsschretariat fuer Chemic, Steine und Erden. Appropriation: 100,000 DME.
- 33. Erection of an experimental technical installation for the production of basic lead mentanate (sie) and lead expfinoride. The method for the manufacture of these stabilizers has been developed and the necessary apparatus is available. Construction development must be carried out for the erection of units with a capacity of about 500 Milegrams of lead montanate and lead carrillustide. Appropriations 15,000 NME.

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- 34. Development of a method for the flame-spraying of polyvinyl chloride. Coatings of PVC itself, or in the form of a suspension with a plasticiser of some other necesselling liquid, on metals or other bases at elevated temperatures in accordance with other flame-spraying techniques, will be investigated. The project will be coordinated with HV Chemic. Appropriation: 60,000 Dec.
- 35. Further emploration of PVC processing. The processing of Vinidur and PVC-plastics by the application of measurery heat will be converted largely to the medern heat sources of high frequency and infra-red radiations. The objective of this work is not only to find a gare commical process, but also to develop now processing techniques with the aid of high frequency and infra-red heating. Appropriation: 50,000 DME.
- 36. Continuous pressure fractionation of the cruds product obtained in the manufacture of methylene chloride which contains about 5-10 percent dissolved methyl chloride. Upon fractionation without a positive pressure, the methyl chloride escapes and carries with it a part of the methylene chloride. Moreover, the constraint is not entirely massessful because the methylene chloride thus obtained is contaminated with methyl chloride. On the other hand, a smooth sep separation of the methyl chloride is possible by means of a pressure fractionation at 5-6 atmospheres whereby lesses of both products are minimised. The adventage of continuous fractionation is that the same capacity obtained by discontinuous separation can also be obtained from a smaller and cheaper installation and the equipment is capture to maintain. The planned capacity of the continuous fractionation unit is about 100 tone of methylene chloride per month. Appropriation: 50,000 DME.
- Membership of surement the current tetrachloride from methyl chloride and [methyl] sloohol. Me the present the current tetrachloride is preduced in the MR from carbon bisulghide. A reduction in cost should be realized through production of current tetrachloride cut of methyl chloride, in large quantities, will become svailable as a hy-product in the manufacture of tarylone fiber and a method for the utilization of this material must be found. The capacity of the experimental unit will be 10-20 tons of carbon tetrachloride per month. It is expected that, with minor alterations, the comparimental unit for the manufacture of methylene chloride can be used. This should involve only a change in catalysts and reaction conditions. The work will be performed on orders of the SAG.

  Appropriation: 40,000 DME.
- 38. Resetton of an experimental unit for the production of tristhylhamyl phosphate. The method for the production of this phosphate has been developed on a laboratory scale and should be developed further on an experimental technical scale in order to produce 25 tons per month. Details of the design of the necessary apparatus and equipment can be provided. A satisfactory plan for the erection of the unit will be finished and checked by the end of the year to determine which necessary apparatus is on hand and which additional items must be procured. Concurrently, the funds required for the erection of the unit will be determined. Appropriation: 100,000 DME.
- 39. Production of 95-100 percent hazachlorocyclohexane in an experimental unit with a sepacity of 500 kilograms per month. At the present time only an 80-85 percent product is produced in the BDR but the 95-100 percent product is required for many purposes. Furthermore, only the 95-100 percent product is expertable on the world market. A pilot scale crystallization unit, which will work semi-continuously, is seeded for a trial of the procedure already worked out in the laboratory. The new method is expected to be even more economical than the production of the 80-85 percent hamselforocyclohexane. The project will be coordinated with ESFT and EV Chemic. Appropriation: 50,000 DME.
- 40. Reduction of less of bensene in the production of hexachlorocyclohexane. By the separation of the neutralisation of the raw chlorination products from

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the distillation, and the use of strong agitation during the distillation, the loss of bensene has been reduced by one-helf in laboratory experiments. In addition, the yield of the gamma hexachlerocyclohexane has been increased. The project will be coordinated with ZAFT and HV Chemis. Appropriation: 50,000 DME.

- 41. Development of new types of enamels; manufacture of thin-layer enamels with a titanium dioxide basis; enamels for light metals; casting enamels with a titanium dioxide basis; edhesion problems of sheet metal enamels; laboratory and pilet scale experiments. SANAR Dessau, MEWA Zwickau and Eisenbuettenwerk-Thele, all as unclease suntament, are greatly interested in this development. Appropriation: 40,000 DME.
- 42. Manufacture of setivated silica from phosphorus furnace slags through further pressure and temperature treatments of the silicandioxide; examination of the application of such activated silican to estalytic purposes; laboratory and pilot scale experiments. Appropriation: 60,000 DME.
- 43. Purther development and improvement of methods for the digestion of titenium dioxide minerals with hydrochloric said; improvement of yield in the digestion and quality of the titenium dioxide produced; development of new types of pigments and plant emperiments. Appropriations 60,000 DML.
- 44. Parties development of asid-proof cements; experimental production of these counts to give impermeable joints; practical testing of the experimental mixtures produced and stock-piling of suitable raw materials. Appropriation: 20,000 DME.
- 45. Development and testing of rivet alleys of light metal basis. In the construction of chips and large equipment such as emerators and stance, more and nore light metals are being exployed, necessitating the riveting of thick plates. Aluminum alloys, suitable for the meanfacture of rivete, must be developed. These alloys must have the required strength and corrosion properties. Laboratory and pilot scale experiments, as well as strength, corrosion and similar tests, will be performed. This project will be societizated with the Ministerium fuer Ersberghau und Bustlemween, Abteilung Ferschung und Technik (Ministry for Ore Mining and Metallungs, Department of Research and Technique). Appropriation: 24,000 DME.
- 46. Clarification of the relationships between final forming, trace elements and cold drawing on the conductivity of pure aluminum; plant trials with various starting materials to establish the optimal conditions regarding composition and type of working (temperature) of the pure aluminum to produce a conducting aluminum. Appropriation: 24,000 DME.
- 47. Testing of effective-agent aerosols for insect control (continuation of a previously existing research project). Experience has shown that fog-dispersed agents are highly effective because they act upon the insects without the use of a carrier material. Previous research and numerous tests in forests have indicated that GAMML and DDT-containing dispersing liquids are effective materials. Application to fruit trees and timber stands will be explored. For application to enclosed areas, furretechnia fumigants, atomised through careful treatment of the effective agent at the lowest possible burning temperature, will be tested. The project will be coordinated with ZAFT and HV Chemie. Appropriation: 30,000 DME.
- 48. Development work and application of thermoplastics such as PVC with the objective of substituting for non-ferrous metals and allow steels in technological and household applications; research on suitable melding feethniques and establishment of the methodology. The proper material processing techniques will be found through research and practice. Also the durability of PVC products, compared with the metal counterpart, will be tested. Appropriation: 60,000 DME.

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- 49. Combination of work on the improvement of the quality of Igurite materials and on the expansion of the possibilities for use of Igurite as molded inserts for construction and technical process equipment. The purpose is to achieve better resistance to acids and bases and the affects of higher temperatures; improvement of the tempering process and extension of applications through the construction of various technical apparatus. Appropriation: 60,000 DME.
- 50. Studies on the production of shleral by continuous chlorination of ethyl alcohol in a special apparatus unde of Igurite. To date, the chlorination of alcohol has been discontinuous because large chlorination vessels are required. Moreover, an average of acton days is required for the chlorination. For continuous production and shortening of the chlorination period, an apparatus of the bubble-cap column type, provided with cooling cells, should be constructed. Igurite will be used for the construction material of this column. This project was suggested by Director Dr. (fmm) Espect in order to improve chloral production at the Electrochemical Combine, Bitterfeld. The project will be coordinated with Fettebounic and FMA-Mork. Appropriation: 50,000 DME.
- 51. Leberatory superiments to improve the procedure for the manufacture of games beamehlorocyclohexane. The objective is to improve the yield of the games isomer which is convently running 10-15 percent. In this manner, a significant cost reduction can be attained. The project will be coordinated with ZAFT and MY Chamie. Appropriation: 50,000 DME.

1.	Comment. Kola apatite is a materal phosphate mineral.
2.	Comment. "Hitrophoe" is a mixed synthetic fertilizer.
3.	Comment. A polymer of trifluorochlorethylene produced by Farbuerke that AG, Frankfurt am Main.
4.	Comment. FVC normally contains about 57 percent chlorine.
5 <b>.</b> pl	Comment. The many geometric isomer of hexachlorocyclohexane is the most biologically active form of the compound.
6. K	Compart. Formula as given It is, correctly, 25)

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